358313 to 358323—Continued

358319. Ja 50. 'Sapporo Commercial No. 3'. Japan.

358320. Ja 53-1. 'Red China Commercial'. China via Japan.

358321. Ja 53-7-2. 'Red China Commercial'. China via Japan.

358322. Ja 53-7-3. 'Red China Commercial'. China via Japan.

358323. Ja 53-7-6. 'Red China Commercial'. China via Japan.

358324 and 358325. PHALARIS AQUATICA L. Gramineae.

Large canarygrass.

From Australia. Seed presented by Division of Plant Introduction, Commonwealth Scientific and Industrial Organization, Canberra. Received January 18, 1971.

358324. C.P.I. 19289. Algeria.

358325. C.P.I. 19351. Mediterranean region.

358326 to 358328. LESPEDEZA CAPITATA Michx. Leguminosae. Roundhead lespedeza.

- From United States. Seed collected 1970 by W. H. Lounsberry, Colo, Iowa and presented to Regional Plant Introduction Station, Plant Science Research Division, Ames, Iowa. Received January 27, 1971.
 - **358326.** A-1232. One mile east of Riceville, Howard County, Iowa on Highway 9. Plants perennial, erect, 0.5 to 0.9 m. tall, average vigor and leafiness, winter hardy. Wild.
 - 358327. A-1237. One mile south of Mingo, Jasper County, Iowa on Highway 117. Perennial native plants with tendency to branch. Erect to 0.8 m. tall. Moderate winter hardiness. Wild.
 - 358328. A-1238. Near Marshalltown, Marshall County, Iowa on Highway 14. Perennial plant, erect, 55 to 80 cm. tall, average vigor and leafiness. Seed from single plant. Winter hardy. Wild.

358329 to 358340. Triticum Aestivum L. Gramineae.

Common wheat.

From Yugoslavia. Seed presented by Institute for Plant Breeding and Production, Faculty of Agronomy, Zagreb under Public Law 480 Project E30-CR-23. Received January 18, 1971.

358329. 633/70. Very long 4-rowed heads.

358330. 633-1/70. Very long branched heads.

358331. 665/70. Red bearded, branched heads.

358332. 641/70. White bearded heads, strongly branched.

358333. 696/70. Branched, red awnless heads.

358334. 879/70. Red bearded, branched wheat, low growing.

358335. 2286/70. Four-rowed heads.

358336. 2294-B/70. White awnless, large branched heads.

358337. 2294-F/70. Red awnless, strongly branched heads.

358338. 79/70. Normal heads from Ramifera × H303 × Ramifera.

358339. 2020/70. Normal heads from Ramifera X Majolka X Mexican.

358340. 2309/70. Normal long heads from Ramifera × Ranka.